Application No.: 09/677,802 2 Docket No.: 09634/000L276-US0

## **AMENDMENTS TO THE CLAIMS**

Pursuant to 37 C.F.R. § 1.121 the following listing of claims will replace all prior versions, and listings, of claims in the application.

 (Original) An apparatus for detecting a scene change in a compressed moving-picture comprising:

an image structure judging portion for judging an image structure of an inputted compressed moving-picture;

a feature quantity extracting portion for extracting a feature quantity based on top and bottom double data in vertical direction of an image with respect to a field structure image when a judgment result of the image structure judging portion is a frame structure image;

a storage area for storing data extracted by the feature quantity extracting portion;

an extracted data comparing portion for comparing the extracted data and calculating a quantity of variation of a picture; and

a scene change judging portion for judging a scene change by the use of the quantity of variation calculated by the extracted data comparing portion.

2. (Original) An apparatus for detecting a scene change in a compressed moving-picture comprising:

Application No.: 09/677,802 3 Docket No.: 09634/000L276-US0

a feature quantity extracting portion for extracting a feature quantity based on block data for one block independently of an image structure of an inputted compressed movingpicture;

a storage area for storing block data extracted by the feature quantity extracting portion;

an extracted data comparing portion for comparing a feature quantity by the use of double block data in vertical direction of an image with respect to a field structure image when an image from which a feature quantity has been extracted is a frame structure image; and a scene change judging portion for judging a scene change by the use of the quantity of variation calculated by the extracted data comparing portion.

- 3. (Canceled)
- 4. (Original) An apparatus for detecting a scene change in a compressed moving-picture comprising:
- a scene change judging portion for judging a scene change; and
  a scene change interval retrieving portion for retrieving scene changes that
  exist at a start point and an end point of a specified particular interval among scene changes detected
  by the scene change judging portion.
  - 5. (Original) An apparatus for detecting a scene change in a compressed moving-picture as set forth in Claim 1, wherein a

Application No.: 09/677,802 4 Docket No.: 09634/000L276-US0

threshold determined on the reference of a maximum quantity of variation of an image is included in thresholds that the scene change judging portion uses as a criterion of a scene change.

- 6. (Original) An apparatus for detecting a scene change in a compressed moving-picture as set forth in Claim 2, wherein a threshold determined on the reference of a maximum quantity of variation of an image is included in thresholds that the scene change judging portion uses as a criterion of a scene change.
- 7. (Canceled)
- 8. (Original) The apparatus for detecting a scene change in a compressed moving-picture as set forth in Claim 4, wherein a threshold determined on the basis of a maximum quantity of variation of an image is included in thresholds that the scene change judging portion uses as a criterion of a scene change.
- 9. (Currently Amended) A method of detecting a scene change in a compressed moving-picture comprising:

inputting a compressed moving-picture in which field structure images and frame structure images exist together;

judging an image structure of an inputted compressed moving-picture to generate a judgment result; and

detecting a scene change in the inputted compressed moving-picture.

10. (Original) A method of detecting a scene change in a compressed moving-picture comprising:

an image structure judging step of judging an image structure of an inputted compressed moving-picture;

a feature quantity extracting step of extracting a feature quantity based on top and bottom double data in vertical direction of an image with respect to a field structure image when a judgment result of the image structure judging step is a frame structure image;

a storage area for storing data extracted by the feature quantity extracting step;

an extracted data comparing step of comparing the extracted block data and calculating a quantity of variation of a picture; and

a scene change judging step of judging a scene change by the use of the quantity of variation calculated by the extracted data comparing step.

11. (Original) A method of detecting a scene change in a compressed moving-picture comprising:

a feature quantity extracting step of extracting a feature quantity based on block data for one block independently of an image structure of an inputted compressed movingpicture;

Docket No.: 09634/000L276-US0

Application No.: 09/677,802

a storage area for storing block data extracted by the feature quantity extracting step;

6

an extracted data comparing step of comparing a feature quantity by the use of double block data in vertical direction of an image with respect to a field structure image when an image from which a feature quantity has been extracted is a frame structure image; and

a scene change judging step of judging a scene change by the use of the quantity of variation calculated by the extracted data comparing step.

## 12. (Canceled)

- 13. (Original) A method of detecting a scene change in a compressed moving-picture comprising:
  - a scene change judging step of judging a scene change; and
- a scene change interval retrieving step of retrieving scene changes that exist at a start point and an end point of a specified particular interval among scene changes detected by the scene change judging step.
  - 14. (Original) A recording medium that computer-readably records a program for detecting a scene change in a compressed moving-picture, the program comprising:

an image structure judging step of judging an image structure of an inputted compressed moving-picture;

Application No.: 09/677,802 7 Docket No.: 09634/000L276-US0

a feature quantity extracting step of extracting a feature quantity based on top and bottom double data in vertical direction of an image with respect to a field structure image when a judgment result of the image structure judging step is a frame structure image;

a storage area for storing data extracted by the feature quantity extracting step;

an extracted data comparing step of comparing the extracted data and calculating a quantity of variation of a picture; and

a scene change judging step of judging a scene change by the use of the quantity of variation calculated by the extracted data comparing step.

15. (Original) A recording medium that computer-readably records a program for detecting a scene change in a compressed moving-picture, the program comprising:

a feature quantity extracting step of extracting a feature quantity based on block data for one block independently of an image structure of an inputted compressed movingpicture;

a storage area for storing block data extracted by the feature quantity extracting step;

an extracted data comparing step of comparing a feature quantity by the use of double block data in vertical direction of an image with respect to a field structure image when an image from which a feature quantity has been extracted is a frame structure image; and

Docket No.: 09634/000L276-US0

Application No.: 09/677,802

8

a scene change judging step of judging a scene change by the use of the quantity of variation calculated by the extracted data comparing step.

- 16. (Canceled)
- 17. (Original) A recording medium that computer-readably records a program for detecting a scene change in a compressed moving-picture, the program comprising:

a scene change judging step of judging a scene change; and

a scene change interval retrieving step of retrieving scene changes that exist at a start point and an end point of a specified particular interval among scene changes detected by the scene change judging step.